

ABSTRACT OF THE DISCLOSURE

A fireworks support device which securely holds ground-based consumer fireworks (e.g., fountains, mortars, et cetera) in a vertical and upright position. Using a geometrically pleasing shape with multiple support legs and a wide base that is resistant to tipping, the apparatus arches up from the ground to form a receiving platform consisting of a series of resilient flexible cantilever tines with an aperture serving as the primary insertion point for the pyrotechnics. The series of uniform independent tines is cut into the receiving platform and capable of gripping consumer-type ground-based pyrotechnic devices of various shapes and sizes.